

L Number	Hits	Search Text	DB	Time stamp
-	500	complement\$3 near3 (bitline digit-line digitline bit-line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:08
-	3	((first near3 drain) and (second near3 drain)) same (complement\$3 near3 (bitline digit-line digitline bit-line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:09
-	157	(complement\$3 near3 (bitline digit-line digitline bit-line)) and (true near3 (bitline digit-line digitline bit-line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 17:06
-	0	((((first near3 drain) and (second near3 drain)) same (complement\$3 near3 (bitline digit-line digitline bit-line))) and ((complement\$3 near3 (bitline digit-line digitline bit-line)) and (true near3 (bitline digit-line digitline bit-line))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:09
-	20030	(first near3 drain) and (second near3 drain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:11
-	183	true near3 (bitline digit-line digitline bit-line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:12
-	47	true with complementary with (bitline digitline bit-line digit-line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:13
-	5	((first near3 drain) and (second near3 drain)) and (true with complementary with (bitline digitline bit-line digit-line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:13
-	9984	2T 2-transistor two-transistor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:12
-	2	((2T 2-transistor two-transistor) and (complement\$3 near3 (bitline digit-line digitline bit-line))) and ((complement\$3 near3 (bitline digit-line digitline bit-line)) and (true near3 (bitline digit-line digitline bit-line)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 17:06
-	215	(true with complement\$3) same (bitline digit-line digitline bit-line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:10
-	16	((true with complement\$3) same (bitline digit-line digitline bit-line)) and (first near3 drain) and (second near3 drain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:17
-	21563	float\$3 near3 source) (insulat\$3 near3 source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:22

-	14	((true with complement\$3) same (bitline digit-line digitline bit-line)) and (float\$3 near3 source) (insulat\$3 near3 source)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:22
-	21563	float\$3 near3 source) (insulat\$3 near3 source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:23
-	2	((true with complement\$3) same (bitline digit-line digitline bit-line)) and (float\$3 near3 source) (insulat\$3 near3 source)) and (source near4 connect\$3 near4 ground)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 11:37
-	10	(2T 2-transistor two-transistor) and (complement\$3 near3 (bitline digit-line digitline bit-line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:24
-	205	(true and complement\$2) same (bitline bit-line (bit adj2 line)) and (drain same source same ground)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 12:10
-	148	(true and complement\$2) same (bitline bit-line (bit adj2 line)) and (drain with source with ground)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 11:44
-	0	((true and complement\$2) same (bitline bit-line (bit adj2 line)) and (drain with source with ground)) and (2T)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 11:44
-	0	((true and complement\$2) same (bitline bit-line (bit adj2 line)) and (drain same source same ground)) and (2T)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 11:45
-	91	((true and complement\$2) same (bitline bit-line (bit adj2 line)) and (drain with source with ground)) and complementary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 11:45
-	127	((true and complement\$2) same (bitline bit-line (bit adj2 line)) and (drain same source same ground)) and complementary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 11:46
-	96	((true and complement\$2) same (bitline bit-line (bit adj2 line)) and (drain same source same ground)) and ((read adj2 only) ROM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 12:11
-	93	((true and complement\$2) same (bitline bit-line (bit adj2 line)) and (drain same source same ground)) and ((read adj only) ROM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 12:11
-	51	((true and complement\$2) same (bitline bit-line (bit adj2 line)) and (drain same source same ground)) and (ROM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 12:11
-	141	(ROM (read adj only)) and (complement\$3 adj3 (bitline digitline (bit adj line) (digit adj line))) and (source near5 connected near5 ground)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/29 18:21

-	14	((ROM (read adj only)) and (complement\$3 adj3 (bitline digitline (bit adj line) (digit adj line))) and (source near5 connected near5 ground)) and (2T 2-T))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/29 18:15
-	0	((ROM (read near3 only near3 memory)) same (complement\$3 adj3 (bitline digitline (bit adj line) (digit adj line))) same (source near5 connected near5 ground))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/29 18:22
-	0	((ROM (read near3 only near3 memory)) same (complement\$3 adj3 (bitline digitline (bit adj line) (digit adj line))) same (source near5 connect\$3 near5 ground))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/29 18:23
-	19	((ROM (read near3 only near3 memory)) same (complement\$3 adj3 (bitline digitline (bit adj line) (digit adj line))) and (source near5 connect\$3 near5 ground))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/29 18:34
-	10	(ROM (read near3 only near3 memory)) and (2T (2-T)) and (drain near4 (bitline digitline (bit adj line) (digit adj line))) and (source near4 ground))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/29 18:38
-	1267	(ROM (read adj3 only adj3 memory)) and (source with ground with (writ\$3 program\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/14 19:37
-	325	(ROM (read adj3 only adj3 memory)) and ((source near4 (connect\$3 coupl\$3) near4 ground) with (writ\$3 program\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/14 19:38
-	155	(ROM (read adj3 only adj3 memory)) and ((source near4 (connect\$3 coupl\$3) near4 ground) near5 (writ\$3 program\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/14 20:02
-	48	((program\$4 writ\$3) near3 (ROM (read adj3 only adj3 memory))) same (source with (connect\$3 coupl\$3) with ground)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/14 19:48
-	1	((ROM (read adj3 only adj3 memory)) and ((source near4 (connect\$3 coupl\$3) near4 ground) near5 (writ\$3 program\$4))) and ((2T (two adj transistor)) with (rom adj2 cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/14 20:03
-	6	((2T (two adj transistor)) with (rom adj2 cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/14 20:24
-	1	((ROM (read adj3 only adj3 memory)) and ((source near4 (connect\$3 coupl\$3) near4 ground) near5 (writ\$3 program\$4))) and (complement\$3 adj2 (bitline digitline (bit adj line) (digit adj line)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/14 20:26
-	46	((ROM (read adj3 only adj3 memory)) and ((source near4 (connect\$3 coupl\$3) near4 ground) near5 (writ\$3 program\$4))) and ((BL\$1) (complement\$3 adj2 (bitline digitline (bit adj line) (digit adj line))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 21:00
-	805	(program\$5 writ\$4) with (source near4 (connect\$3 coupl\$3) near4 ground)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 21:02

-	238	((program\$5 writ\$4) with (source near4 (connect\$3 coupl\$3) near4 ground)) and (complement\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 21:03
-	115	((((program\$5 writ\$4) with (source near4 (connect\$3 coupl\$3) near4 ground)) and (complement\$3)) and (rom (read near3 only near3 memory))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 21:03